

September 10, 2013

Brad Davis

Zia Engineering & Environmental 755 S Telshor Blvd Ste F-201

Las Cruces, NM 88011

TEL: (575) 993-6824

FAX (575) 532-1587 Order No.: 1308298

RE: LC-38 Diesel Spill

Dear Brad Davis:

DHL Analytical, Inc. received 3 sample(s) on 8/29/2013 for the analyses presented in the following report.

There were no problems with the analyses and all data met requirements of DoD QSM Ver 4.2 and NELAC except where noted in the Case Narrative. All non-NELAC methods will be identified accordingly in the case narrative and all estimated uncertainties of test results are within method or EPA specifications.

If you have any questions regarding these tests results, please feel free to call. This report shall not be reproduced except in full without the written approval of DHL Analytical, Inc. Thank you for using DHL Analytical.

Sincerely,

John DuPont

General Manager

This report was performed under the accreditation of the State of Texas & DoD Laboratory Certification Number: T104704211-13-11 & DoD ELAP #ADE-1416 v2



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CHAIN OF CUSTODY RECORD

#1308298 1 of 1

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Sample Receipt Checklist

Client Name Zia Engineering & Environmental	Date Received: 8/29/2013					
Work Order Number 1308298			Received b	y J B		
Checklist completed by: Signature	8/29/201 Date Carrier name	3 <u>FedEx 1day</u>	Reviewed I	· <u>· · · · · · · · · · · · · · · · · · </u>	2013 Date	
Shipping container/cooler in good condition?		Yes 🗹	No 🗌	Not Present		
Custody seals intact on shippping container/cooler	?	Yes 🗹	No 🗌	Not Present		
Custody seals intact on sample bottles?		Yes	No 🗌	Not Present		
Chain of custody present?		Yes 🗹	No 🗆			
Chain of custody signed when relinquished and red	ceived?	Yes 🗹	No 🗌			
Chain of custody agrees with sample labels?		Yes 🗹	No 🗀			
Samples in proper container/bottle?		Yes 🗹	No 🗆			
Sample containers intact?		Yes 🗹	No 🗆			
Sufficient sample volume for indicated test?		Yes 🗹	No 🗌			
All samples received within holding time?		Yes 🗹	No 🗌			
Container/Temp Blank temperature in compliance	?	Yes 🗸	No 🗆	0.9 °C		
Water - VOA vials have zero headspace?		Yes \square	No 🗌	No VOA vials submitted 🗹		
Water - pH<2 acceptable upon receipt?		Yes 🗹	No 🗆	NA LOT # 7179		
		Adjusted?	No.	Checked by	·	
Water - ph>9 (S) or ph>12 (CN) acceptable upon i	receipt?	Yes	No 🗌	NA ☑ LOT#		
		Adjusted?		Checked by		
Any No response must be detailed in the commen	ts section below.			· 		
Client contacted D	ate contacted:		P	erson contacted		
Contacted by:	legarding				·	
Comments:						
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Corrective Action						
						
					 	

Page 1 of 1

DHL Analytical, Inc. Laboratory Review Checklist: Reportable Data Project Name: LC-38 Diesel Spill Date: 9/10/13 Reviewer Name: Carlos Castro Laboratory Work Order: 1308298 Prep Batch Number(s): See Prep Dates Report Run Batch: See Analytical Dates Report #1 \mathbf{A}^2 Description Yes No NA³ NR⁴ ER#5 Chain-of-Custody (C-O-C) OI 1) Did samples meet the laboratory's standard conditions of sample acceptability upon receipt? R1 X R1-01 2) Were all departures from standard conditions described in an exception report? \mathbf{X} R2 OI Sample and Quality Control (QC) Identification 1) Are all field sample ID numbers cross-referenced to the laboratory ID numbers? X 2) Are all laboratory ID numbers cross-referenced to the corresponding QC data? X **R3** OI **Test Reports** 1) Were all samples prepared and analyzed within holding times? \mathbf{X} X 2) Other than those results < MQL, were all other raw values bracketed by calibration standards? 3) Were calculations checked by a peer or supervisor? \mathbf{X} 4) Were all analyte identifications checked by a peer or supervisor? X 5) Were sample quantitation limits reported for all analytes not detected? X 6) Were all results for soil and sediment samples reported on a dry weight basis? \mathbf{X} 7) Were % moisture (or solids) reported for all soil and sediment samples? X **8)** If required for the project, TICs reported? X R4 **Surrogate Recovery Data** 1) Were surrogates added prior to extraction? 2) Were surrogate percent recoveries in all samples within the laboratory QC limits? \mathbf{X} **R5** Test Reports/Summary Forms for Blank Samples X 1) Were appropriate type(s) of blanks analyzed? 2) Were blanks analyzed at the appropriate frequency? X 3) Where method blanks taken through the entire analytical process, including preparation and, if \mathbf{X} applicable, cleanup procedures? X **4)** Were blank concentrations < MQL? **R6** OI Laboratory Control Samples (LCS): 1) Were all COCs included in the LCS? X 2) Was each LCS taken through the entire analytical procedure, including prep and cleanup steps? X 3) Were LCSs analyzed at the required frequency? \mathbf{X} 4) Were LCS (and LCSD, if applicable) %Rs within the laboratory QC limits? X 5) Does the detectability data document the laboratory's capability to detect the COCs at the MDL used X to calculate the SQLs? X **6)** Was the LCSD RPD within QC limits (if applicable)? **R7** OI Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Data 1) Were the project/method specified analytes included in the MS and MSD? \mathbf{X} X 2) Were MS/MSD analyzed at the appropriate frequency? X 3) Were MS (and MSD, if applicable) %Rs within the laboratory QC limits? 4) Were MS/MSD RPDs within laboratory QC limits? X **R8 Analytical Duplicate Data** 1) Were appropriate analytical duplicates analyzed for each matrix? \mathbf{X} 2) Were analytical duplicates analyzed at the appropriate frequency? \mathbf{X} 3) Were RPDs or relative standard deviations within the laboratory QC limits? X R9 **Method Quantitation Limits (MQLs):** 1) Are the MQLs for each method analyte included in the laboratory data package? X 2) Do the MQLs correspond to the concentration of the lowest non-zero calibration standard? X X 3) Are unadjusted MQLs included in the laboratory data package? R10 OI Other Problems/Anomalies 1) Are all known problems/anomalies/special conditions noted in this LRC and ER? X 2) Were all necessary corrective actions performed for the reported data? X 3) Was applicable and available technology used to lower the SQL minimize the matrix interference \mathbf{X} affects on the sample results?

¹ Items identified by the letter "R" should be included in the laboratory data package submitted to the TCEQ in the TRRP-required report(s). Items identified by the letter "S" should be retained and made available upon request for the appropriate retention period.

O = organic analyses; I = inorganic analyses (and general chemistry, when applicable).

³ NA = Not applicable.

⁴ NR = Not Reviewed.

 $^{5 \}qquad \text{ER\#} = \text{Exception Report identification number (an Exception Report should be completed for an item if "NR" or "No" is checked)}.$

DHL Analytical, Inc. Laboratory Review Checklist (continued): Supporting Data **Date:** 9/10/13 Project Name: LC-38 Diesel Spill Laboratory Work Order: 1308298 Reviewer Name: Carlos Castro Description NA³ NR⁴ ER#5 Yes No S1OI Initial Calibration (ICAL) 1) Were response factors and/or relative response factors for each analyte within QC limits? X 2) Were percent RSDs or correlation coefficient criteria met? X 3) Was the number of standards recommended in the method used for all analytes? X 4) Were all points generated between the lowest and highest standard used to calculate the curve? X 5) Are ICAL data available for all instruments used? X 6) Has the initial calibration curve been verified using an appropriate second source standard? X Initial and Continuing calibration Verification (ICCV and CCV) and Continuing Calibration S2OI blank (CCB) 1) Was the CCV analyzed at the method-required frequency? X X 2) Were percent differences for each analyte within the method-required OC limits? **3)** Was the ICAL curve verified for each analyte? X 4) Was the absolute value of the analyte concentration in the inorganic CCB < MDL? X S3Mass Spectral Tuning 1) Was the appropriate compound for the method used for tuning? X 2) Were ion abundance data within the method-required QC limits? X O Internal Standards (IS) **S4** 1) Were IS area counts and retention times within the method-required QC limits? X **S5** OI Raw Data (NELAC section 1 appendix A glossary, and section 5.12) 1) Were the raw data (for example, chromatograms, spectral data) reviewed by an analyst? X 2) Were data associated with manual integrations flagged on the raw data? \mathbf{X} **S6** O Dual Column Confirmation 1) Did dual column confirmation results meet the method-required QC? X **S7 Tentatively Identified Compounds (TICs)** 1) If TICs were requested, were the mass spectra and TIC data subject to appropriate checks? \mathbf{X} **S8** Interference Check Sample (ICS) Results 1) Were percent recoveries within method QC limits? \mathbf{X} $\overline{S9}$ Serial Dilutions, Post Digestion Spikes, and Method of Standard Additions 1) Were percent differences, recoveries, and the linearity within the QC limits specified in the method? \mathbf{X} S10 OI Method Detection Limit (MDL) Studies 1) Was a MDL study performed for each reported analyte? X 2) Is the MDL either adjusted or supported by the analysis of DCSs? X OI Proficiency Test Reports **S11** 1) Was the lab's performance acceptable on the applicable proficiency tests or evaluation studies? \mathbf{X} S12 OI Standards Documentation 1) Are all standards used in the analyses NIST-traceable or obtained from other appropriate sources? \mathbf{X} S13 OI | Compound/Analyte Identification Procedures 1) Are the procedures for compound/analyte identification documented? X S14 OI Demonstration of Analyst Competency (DOC) 1) Was DOC conducted consistent with NELAC Chapter 5C? X 2) Is documentation of the analyst's competency up-to-date and on file? X S15 OI | Verification/Validation Documentation for Methods (NELAC Chap 5) 1) Are all the methods used to generate the data documented, verified, and validated, where applicable? S16 OI Laboratory Standard Operating Procedures (SOPs) 1) Are laboratory SOPs current and on file for each method performed? X

¹ Items identified by the letter "R" should be included in the laboratory data package submitted to the TCEQ in the TRRP-required report(s). Items identified by the letter "S" should be retained and made available upon request for the appropriate retention period.

² O = organic analyses; I = inorganic analyses (and general chemistry, when applicable).

³ NA = Not applicable.

⁴ NR = Not Reviewed.

⁵ ER# = Exception Report identification number (an Exception Report should be completed for an item if "NR" or "No" is checked).

Laboratory Data Package Signature Page

This data package consists of:

This signature page, the laboratory review checklist, and the following reportable data:

- R1 Field chain-of-custody documentation;
- R2 Sample identification cross-reference;
- R3 Test reports (analytical data sheets) for each environmental sample that includes:
 - a) Items consistent with NELAC 5.13
 - b) dilution factors,
 - c) preparation methods,
 - d) cleanup methods, and
 - e) if required for the project, tentatively identified compounds (TICs).
- R4 Surrogate recovery data including:
 - a) Calculated recovery (%R), and
 - b) The laboratory's surrogate QC limits.
- R5 Test reports/summary forms for blank samples;
- R6 Test reports/summary forms for laboratory control samples (LCSs) including:
 - a) LCS spiking amounts,
 - b) Calculated %R for each analyte, and
 - c) The laboratory's LCS QC limits.
- R7 Test reports for project matrix spike/matrix spike duplicates (MS/MSDs) including:
 - a) Samples associated with the MS/MSD clearly identified,
 - b) MS/MSD spiking amounts,
 - c) Concentration of each MS/MSD analyte measured in the parent and spiked samples,
 - d) Calculated %Rs and relative percent differences (RPDs), and
 - e) The laboratory's MS/MSD QC limits
- R8 Laboratory analytical duplicate (if applicable) recovery and precision:
 - a) the amount of analyte measured in the duplicate,
 - b) the calculated RPD, and
 - c) the laboratory's QC limits for analytical duplicates.
- R9 List of method quantitation limits (MQLs) for each analyte for each method and matrix;
- R10 Other problems or anomalies.

The Exception Report for every "No" or "Not Reviewed (NR)" item in laboratory review checklist.

Release Statement: I am responsible for the release of this laboratory data package. This data package has been reviewed by the laboratory and is complete and technically compliant with the requirements of the methods used, except where noted by the laboratory in the attached exception reports. By my signature below, I affirm to the best of my knowledge, all problems/anomalies, observed by the laboratory as having the potential to affect the quality of the data, have been identified by the laboratory in the Laboratory Review Checklist, and no information or data have been knowingly withheld that would affect the quality of the data.

John DuPont – General Manager	Λ	
Scott Schroeder – Technical Director	delivert	09/11/13
	Signature	Date

CLIENT: Zia Engineering & Environmental

Project: LC-38 Diesel Spill CASE NARRATIVE

Lab Order: 1308298

This case narrative describes abnormalities and deviations that may affect the results and summarizes all known issues that need to be highlighted for the data user to assess the results. This case narrative and the report contents are compliant with DoD QSM Ver 4.2 and NELAC.

Date: 10-Sep-13

Samples were analyzed using the methods outlined in the following references:

Method SW6020 - Metals Analysis Method M8015D - DRO Analysis Method M3500-CR D - Hexavalent Chromium - Water

Exception Report R1-01

The samples were received on and log-in performed on 8/29/2013. A total of 3 samples were received and analyzed. The samples arrived in good condition and were properly packaged.

A summary of project communication follows:

DHL Analytical received the Project RFQ from the client on 12/29/09. Completed RFQ returned to client via email on 1/07/2010. Purchase Order/Terms and Conditions received and signed and approved by both parties on 01/25/2010.

Brad Davis of Zia requested a bottle kit via email from Jennifer Barker of DHL on 8/13/2013.

DHL Bottle kit #4276 sent on 8/20/13 via Lonestar Overnight, to arrive by 8/22/2013.

This sample delivery group arrived at DHL Analytical 8/29/2013. Sample summary sent via email from Log-in to client on 8/30/2013.

All hardcopies for the sample kit request, bill of lading for sample kit sent and login summary are kept in project folder or are filed in the project/Client folder as part of the Administrative records in the QA office.

Date: 10-Sep-13

Zia Engineering & Environmental **CLIENT:**

LC-38 Diesel Spill **Project: Work Order Sample Summary**

Lab Order: 1308298

Lab Smp ID	Client Sample ID	Tag Number	Date Collected	Date Recved
1308298-01	LC38-DSPL-MW-003-0813		08/28/13 10:50 AM	8/29/2013
1308298-02	LC38-DSPL-MW-004-0813		08/28/13 01:20 PM	8/29/2013
1308298-03	LC38-DSPL-MW-104-0813		08/28/13 01:20 PM	8/29/2013

Lab Order: 1308298

Client: Zia Engineering & Environmental

Project: LC-38 Diesel Spill

PREP DATES REPORT

Sample ID	Client Sample ID	Collection Date	Matrix	Test Number	Test Name	Prep Date	Batch ID
1308298-01A	LC38-DSPL-MW-003- 0813	08/28/13 10:50 AM	Aqueous	SW3005A	Aq Prep Metals : ICP-MS	09/04/13 08:29 AM	59316
1308298-01B	LC38-DSPL-MW-003- 0813	08/28/13 10:50 AM	Aqueous	SW7196A	Hexachrom Prep Water	08/29/13 11:12 AM	59261
1308298-01C	LC38-DSPL-MW-003- 0813	08/28/13 10:50 AM	Aqueous	SW3510C	Aq Prep Sep Funnel: DRO	08/29/13 10:58 AM	59246
1308298-02A	LC38-DSPL-MW-004- 0813	08/28/13 01:20 PM	Aqueous	SW3005A	Aq Prep Metals : ICP-MS	09/04/13 08:29 AM	59316
1308298-02B	LC38-DSPL-MW-004- 0813	08/28/13 01:20 PM	Aqueous	SW7196A	Hexachrom Prep Water	08/29/13 11:12 AM	59261
1308298-02C	LC38-DSPL-MW-004- 0813	08/28/13 01:20 PM	Aqueous	SW3510C	Aq Prep Sep Funnel: DRO	08/29/13 10:58 AM	59246
1308298-03A	LC38-DSPL-MW-104- 0813	08/28/13 01:20 PM	Aqueous	SW3005A	Aq Prep Metals : ICP-MS	09/04/13 08:29 AM	59316
1308298-03B	LC38-DSPL-MW-104- 0813	08/28/13 01:20 PM	Aqueous	SW7196A	Hexachrom Prep Water	08/29/13 11:12 AM	59261
1308298-03C	LC38-DSPL-MW-104- 0813	08/28/13 01:20 PM	Aqueous	SW3510C	Aq Prep Sep Funnel: DRO	08/29/13 10:58 AM	59246

Lab Order: 1308298

Client: Zia Engineering & Environmental

Project: LC-38 Diesel Spill

ANALYTICAL DATES REPORT

Sample ID	Client Sample ID	Matrix	Test Number	Test Name	Batch ID	Dilution	Analysis Date	Run ID
1308298-01A	LC38-DSPL-MW-003- 0813	Aqueous	SW6020A	Trace Metals: ICP-MS - Water	59316	1	09/09/13 04:22 PM	ICP-MS3_130909B
1308298-01B	LC38-DSPL-MW-003- 0813	Aqueous	M3500-Cr D	Hexavalent Chromium-Water	59261	1	08/29/13 12:19 PM	UV/VIS_2_130829B
1308298-01C	LC38-DSPL-MW-003- 0813	Aqueous	M8015D	TPH Extractable by GC - Water	59246	1	08/30/13 03:14 PM	GC15_130830A
1308298-02A	LC38-DSPL-MW-004- 0813	Aqueous	SW6020A	Trace Metals: ICP-MS - Water	59316	1	09/09/13 04:28 PM	ICP-MS3_130909B
1308298-02B	LC38-DSPL-MW-004- 0813	Aqueous	M3500-Cr D	Hexavalent Chromium-Water	59261	1	08/29/13 12:19 PM	UV/VIS_2_130829B
1308298-02C	LC38-DSPL-MW-004- 0813	Aqueous	M8015D	TPH Extractable by GC - Water	59246	1	08/30/13 03:22 PM	GC15_130830A
1308298-03A	LC38-DSPL-MW-104- 0813	Aqueous	SW6020A	Trace Metals: ICP-MS - Water	59316	1	09/09/13 04:34 PM	ICP-MS3_130909B
1308298-03B	LC38-DSPL-MW-104- 0813	Aqueous	M3500-Cr D	Hexavalent Chromium-Water	59261	1	08/29/13 12:22 PM	UV/VIS_2_130829B
1308298-03C	LC38-DSPL-MW-104- 0813	Aqueous	M8015D	TPH Extractable by GC - Water	59246	1	08/30/13 03:30 PM	GC15_130830A

CLIENT: Zia Engineering & Environmental Client Sample ID: LC38-DSPL-MW-003-0813

Project: LC-38 Diesel Spill Lab ID: 1308298-01

Project No: Collection Date: 08/28/13 10:50 AM

Lab Order: 1308298 Matrix: AQUEOUS

Analyses	Result	MDL	RL	Qual Units	DF	Date Analyzed	
TPH EXTRACTABLE BY GC - WATER		M801	5D			Analyst: AV	
TPH-DRO C10-C28	0.140	0.0500	0.100	mg/L	1	08/30/13 03:14 PM	
Surr: Isopropylbenzene	62.4	0	47-142	%REC	1	08/30/13 03:14 PM	
Surr: Octacosane	102	0	51-124	%REC	1	08/30/13 03:14 PM	
TRACE METALS: ICP-MS - WATER		SW60	20A		Analyst: SW		
Chromium	0.00937	0.00200	0.00600	mg/L	1	09/09/13 04:22 PM	
HEXAVALENT CHROMIUM-WATER		M3500-	CR D			Analyst: LM	
Hexavalent Chromium	< 0.00800	0.00800	0.0100	mg/L	1	08/29/13 12:19 PM	

Qualifiers:

- * Value exceeds TCLP Maximum Concentration Level
- C Sample Result or QC discussed in the Case Narrative
- E TPH pattern not Gas or Diesel Range Pattern

MDL Method Detection Limit

- RL Reporting Limit
- N Parameter not NELAC certified

B Analyte detected in the associated Method Blank

Date: 10-Sep-13

- DF Dilution Factor
- J Analyte detected between MDL and RLND Not Detected at the Method Detection Limit
- TO THE Beleeted at the Method Beleetion E
- S Spike Recovery outside control limits

CLIENT: Zia Engineering & Environmental Client Sample ID: LC38-DSPL-MW-004-0813

Project: LC-38 Diesel Spill Lab ID: 1308298-02

Project No: Collection Date: 08/28/13 01:20 PM

Lab Order: 1308298 Matrix: AQUEOUS

Analyses	Result	MDL	RL	Qual Units	DF	Date Analyzed	
TPH EXTRACTABLE BY GC - WATER		M8015D				Analyst: AV	
TPH-DRO C10-C28	0.173	0.0500	0.100	mg/L	1	08/30/13 03:22 PM	
Surr: Isopropylbenzene	58.6	0	47-142	%REC	1	08/30/13 03:22 PM	
Surr: Octacosane	96.1	0	51-124	%REC	1	08/30/13 03:22 PM	
TRACE METALS: ICP-MS - WATER		SW60	20A		Analyst: SW		
Chromium	1.03	0.00200	0.00600	mg/L	1	09/09/13 04:28 PM	
HEXAVALENT CHROMIUM-WATER		M3500-	CR D			Analyst: LM	
Hexavalent Chromium	<0.00800	0.00800	0.0100	mg/L	1	08/29/13 12:19 PM	

Qualifiers:

- * Value exceeds TCLP Maximum Concentration Level
- C Sample Result or QC discussed in the Case Narrative
- E TPH pattern not Gas or Diesel Range Pattern

MDL Method Detection Limit

- RL Reporting Limit
- N Parameter not NELAC certified

B Analyte detected in the associated Method Blank

Date: 10-Sep-13

- DF Dilution Factor
- J Analyte detected between MDL and RL
- ND Not Detected at the Method Detection Limit
 - S Spike Recovery outside control limits

CLIENT: Zia Engineering & Environmental Client Sample ID: LC38-DSPL-MW-104-0813

Project: LC-38 Diesel Spill Lab ID: 1308298-03

Project No: Collection Date: 08/28/13 01:20 PM

Lab Order: 1308298 Matrix: AQUEOUS

Analyses	Result	MDL	RL	Qual Units	DF	Date Analyzed	
TPH EXTRACTABLE BY GC - WATER		M801	15D			Analyst: AV	
TPH-DRO C10-C28	0.171	0.0500	0.100	mg/L	1	08/30/13 03:30 PM	
Surr: Isopropylbenzene	61.0	0	47-142	%REC	1	08/30/13 03:30 PM	
Surr: Octacosane	98.3	0	51-124	%REC	1	08/30/13 03:30 PM	
TRACE METALS: ICP-MS - WATER		SW60	20A			Analyst: SW	
Chromium	1.02	0.00200	0.00600	mg/L	1	09/09/13 04:34 PM	
HEXAVALENT CHROMIUM-WATER		M3500-	CR D			Analyst: LM	
Hexavalent Chromium	< 0.00800	0.00800	0.0100	mg/L	1	08/29/13 12:22 PM	

Qualifiers:

- * Value exceeds TCLP Maximum Concentration Level
- C Sample Result or QC discussed in the Case Narrative
- E TPH pattern not Gas or Diesel Range Pattern

MDL Method Detection Limit

- RL Reporting Limit
- N Parameter not NELAC certified

B Analyte detected in the associated Method Blank

Date: 10-Sep-13

- DF Dilution Factor
- J Analyte detected between MDL and RLND Not Detected at the Method Detection Limit
- TO NOT Detected at the Method Detection
- S Spike Recovery outside control limits

Date: 10-Sep-13

CLIENT: Zia Engineering & Environmental

Work Order: 1308298

RunID: GC15 130830A Project: LC-38 Diesel Spill

ANALYTICAL QC SUMMARY REPORT

Project: LC-38 Die	esel Spill				KunII	D : (GC15_130	830A	
The QC data in batch 59246 app	lies to the follow	ing samples: 1308	3298-01C, 13082	298-02C, 13	308298-03C				
Sample ID LCS-59246	Batch ID: 59	246	TestNo	M80)15D		Units:	mg/L	
SampType: LCS	Run ID: G	C15_130830A	Analysis	s Date: 8/30)/2013 2:06:	13 PM	Prep Date:	8/29/2	2013
Analyte	Res	ult RL	SPK value	Ref Val	%REC	LowLim	nit HighLimit 9	%RPD R	PDLimit Qua
TPH-DRO C10-C28	1.1	8 0.100	1.250	0	94.2	50	114		
Surr: Isopropylbenzene	0.05	59	0.1000		55.9	47	142		
Surr: Octacosane	0.10)7	0.1000		107	51	124		
Sample ID MB-59246	Batch ID: 59	246	TestNo	M80)15D		Units:	mg/L	
SampType: MBLK	Run ID: G0	C15_130830A	Analysis	s Date: 8/30)/2013 2:23:	:11 PM	Prep Date:	8/29/2	2013
Analyte	Res	ult RL	SPK value	Ref Val	%REC	LowLim	nit HighLimit S	%RPD R	PDLimit Qua
TPH-DRO C10-C28	<0.08	300 0.100							
Surr: Isopropylbenzene	0.05	73	0.1000		57.3	47	142		
Surr: Octacosane	0.10)5	0.1000		105	51	124		
Sample ID 1308287-02CMS	Batch ID: 59	246	TestNo:	M80)15D		Units:	mg/L	
SampType: MS	Run ID: G	C15_130830A	Analysis	s Date: 8/30)/2013 2:48:	38 PM	8 PM Prep Date: 8/29/2013		
Analyte	Res	ult RL	SPK value	Ref Val	%REC	LowLin	nit HighLimit 9	%RPD R	PDLimit Qua
TPH-DRO C10-C28	1.3	1 0.100	1.250	0.06192	100	50	114		
Surr: Isopropylbenzene	0.06	70	0.1000		67.0	47	142		
Surr: Octacosane	0.10	06	0.1000		106	51	124		
Sample ID 1308287-02CMSD	Batch ID: 59	246	TestNo	M80)15D		Units:	mg/L	
SampType: MSD	Run ID: G	C15_130830A	Analysis	s Date: 8/30)/2013 2:57:	06 PM	Prep Date:	8/29/2	2013
Analyte	Res	ult RL	SPK value	Ref Val	%REC	LowLim	nit HighLimit S	%RPD R	PDLimit Qua
TPH-DRO C10-C28	1.2	5 0.100	1.250	0.06192	95.2	50	114	4.71	30
Surr: Isopropylbenzene	0.06	68	0.1000		66.8	47	142	0	0
Surr: Octacosane	0.10	05	0.1000		105	51	124	0	0

Qualifiers: В Analyte detected in the associated Method Blank

> J Analyte detected between MDL and RL

ND Not Detected at the Method Detection Limit

Analyte detected between SDL and RL

DF Dilution Factor

MDL Method Detection Limit

Page 1 of 6

R RPD outside accepted control limits

S Spike Recovery outside control limits Parameter not NELAC certified

Work Order: 1308298

ANALYTICAL QC SUMMARY REPORT

Project: LC-38 Diesel Spill RunID: GC15_130830A

Sample ID ICV-130830	Batch ID:	R68424		TestNo	: M8	015D		Units:	mg/l	_
SampType: ICV	Run ID:	GC15_1	30830A	Analysi	s Date: 8/3 0	0/2013 1:51:	30 PM	Prep Date	e :	
Analyte	I	Result	RL	SPK value	Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit Qua
TPH-DRO C10-C28		503	0.100	500.0	0	101	80	120		
Surr: Isopropylbenzene		24.9		25.00		99.7	80	120		
Surr: Octacosane		26.8		25.00		107	80	120		

Sample ID CCV1-130830	Batch ID:	R68424		TestNo	: M8 0	15D		Units:	mg/L	
SampType: CCV	Run ID:	GC15_1	30830A	Analys	is Date: 8/30	/2013 3:50:	23 PM	Prep Date	: :	
Analyte		Result	RL	SPK value	Ref Val	%REC	LowLimi	t HighLimit	%RPD RPDLin	nit Qual
TPH-DRO C10-C28		240	0.100	250.0	0	96.1	80	120		
Surr: Isopropylbenzene		13.1		12.50		105	80	120		
Surr: Octacosane		14.1		12.50		113	80	120		

Qualifiers: B Analyte detected in the associated Method Blank

J Analyte detected between MDL and RL

ND Not Detected at the Method Detection Limit

RL Reporting Limit

J Analyte detected between SDL and RL

DF Dilution Factor

MDL Method Detection Limit

RPD outside accepted control limits

S Spike Recovery outside control limits

N Parameter not NELAC certified

Page 2 of 6

R

Work Order: 1308298

ANALYTICAL QC SUMMARY REPORT

ICP-MS3_130909B **RunID: Project:** LC-38 Diesel Spill

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		P111									
The QC data	a in batch 59316 appl	lies to the f	ollowing san	nples: 1308	298-01A, 13082	298-02A, 13	308298-03A				
Sample ID	MB-59316	Batch ID:	59316		TestNo:	SW	6020A		Units:	mg/L	
SampType:	MBLK	Run ID:	ICP-MS3	_130909B	Analysis	s Date: 9/9/	2013 3:34:0	0 PM	Prep Date:	9/4/201	3
Analyte			Result	RL	SPK value	Ref Val	%REC	LowLimi	t HighLimit %	RPD RP	DLimit Qual
Chromium		<	0.00200	0.00500							
Sample ID	LCS-59316	Batch ID:	59316		TestNo:	sw	6020A		Units:	mg/L	
SampType:	LCS	Run ID:	ICP-MS3	_130909B	Analysis	s Date: 9/9/	2013 3:40:0	0 PM	Prep Date:	9/4/201	3
Analyte			Result	RL	SPK value	Ref Val	%REC	LowLimi	t HighLimit %	RPD RP	DLimit Qual
Chromium			0.194	0.00500	0.200	0	97.1	80	120		
Sample ID	LCSD-59316	Batch ID:	59316		TestNo:	sw	6020A		Units:	mg/L	
SampType:	LCSD	Run ID:	ICP-MS3	_130909B	Analysis	s Date: 9/9/	2013 3:46:0	0 PM	Prep Date:	9/4/201	3
Analyte			Result	RL	SPK value	Ref Val	%REC	LowLimi	t HighLimit %	RPD RP	DLimit Qual
Chromium			0.189	0.00500	0.200	0	94.6	80	120	2.56	20
Sample ID	1308287-02A SD	Batch ID:	59316		TestNo:	SW	6020A		Units:	mg/L	
SampType:	SD	Run ID:	ICP-MS3	_130909B	Analysis	s Date: 9/9/	2013 4:04:0	0 PM	Prep Date:	9/4/201	3
Analyte			Result	RL	SPK value	Ref Val	%REC	LowLimi	t HighLimit %	RPD RP	DLimit Qual
Chromium			0.0256	0.0250	0	0.0235				8.58	10
Sample ID	1308287-02A PDS	Batch ID:	59316		TestNo:	sw	6020A		Units:	mg/L	
SampType:	PDS	Run ID:	ICP-MS3	_130909B	Analysis	s Date: 9/9/	2013 5:04:0	0 PM	Prep Date:	9/4/201	3
Analyte			Result	RL	SPK value	Ref Val	%REC	LowLimi	t HighLimit %	RPD RP	DLimit Qual
Chromium			0.192	0.00500	0.200	0.0235	84.5	80	120		
Sample ID	1308287-02A MS	Batch ID:	59316		TestNo:	sw	6020A		Units:	mg/L	
SampType:	MS	Run ID:	ICP-MS3	_130909B	Analysis	s Date: 9/9/	2013 5:10:0	0 PM	Prep Date:	9/4/201	3
Analyte			Result	RL	SPK value	Ref Val	%REC	LowLimi	t HighLimit %	RPD RP	DLimit Qual
Chromium			0.200	0.00500	0.200	0.0235	88.5	80	120		
Sample ID	1308287-02A MSD	Batch ID:	59316		TestNo:	SW	6020A		Units:	mg/L	
SampType:	MSD	Run ID:	ICP-MS3	_130909B	Analysis	s Date: 9/9/	2013 5:16:0	0 PM	Prep Date:	9/4/201	3
Analyte			Result	RL	SPK value	Ref Val	%REC	LowLimi	t HighLimit %	RPD RP	DLimit Qual
Chromium			0.207	0.00500	0.200	0.0235	91.6	80	120	3.05	20

Qualifiers:

В Analyte detected in the associated Method Blank

J Analyte detected between MDL and RL

ND Not Detected at the Method Detection Limit

Analyte detected between SDL and RL

DF Dilution Factor

MDL Method Detection Limit

R RPD outside accepted control limits Page 3 of 6

Spike Recovery outside control limits Parameter not NELAC certified

Work Order: 1308298

ANALYTICAL QC SUMMARY REPORT

Project: LC-38 Diesel Spill RunID: ICP-MS3_130909B

Sample ID ICV1-130909	Batch ID:	R68539		TestNo	SWe	6020A		Units:	mg/L
SampType: ICV	Run ID:	ICP-MS	3_130909B	Analysi	s Date: 9/9/2	2013 11:18:	00 AM	Prep Date	::
Analyte		Result	RL	SPK value	Ref Val	%REC	LowLim	it HighLimit	%RPD RPDLimit Qual
Chromium		0.0945	0.00500	0.100	0	94.5	90	110	
Sample ID CCV2-130909	Batch ID:	R68539		TestNo	SWe	6020A		Units:	mg/L
SampType: CCV	Run ID:	ICP-MS	3_130909B	Analysi	s Date: 9/9/2	2013 3:02:0	0 PM	Prep Date	ı:
Analyte		Result	RL	SPK value	Ref Val	%REC	LowLim	it HighLimit	%RPD RPDLimit Qual
Chromium		0.191	0.00500	0.200	0	95.7	90	110	
Sample ID CCV3-130909	Batch ID:	R68539		TestNo	SWe	6020A		Units:	mg/L
SampType: CCV	Run ID:	ICP-MS	3_130909B	Analysi	s Date: 9/9/2	2013 5:40:0	0 PM	Prep Date	::
Analyte		Result	RL	SPK value	Ref Val	%REC	LowLim	it HighLimit	%RPD RPDLimit Qual
Chromium		0.190	0.00500	0.200	0	95.0	90	110	

Qualifiers:

B Analyte detected in the associated Method Blank

J Analyte detected between MDL and RL

ND Not Detected at the Method Detection Limit

RL Reporting Limit

J Analyte detected between SDL and RL

DF Dilution Factor

MDL Method Detection Limit

R RPD outside accepted control limits

S Spike Recovery outside control limits

N Parameter not NELAC certified

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Work Order: 1308298

ANALYTICAL QC SUMMARY REPORT

Project: LC-38 Diesel Spill RunID: UV/VIS_2_130829B

The QC data in batch 59261 app	lies to the fo	ollowing sam	ples: 13082	298-01B, 13082	98-02B,	1308298-03B			
Sample ID MB-59261	Batch ID:	59261		TestNo:	М	3500-Cr D		Units:	mg/L
SampType: MBLK	Run ID:	UV/VIS_2	_130829B	Analysis	Date: 8/	29/2013 12:14	:00 PM	Prep Date:	8/29/2013
Analyte		Result	RL	SPK value	Ref Val	%REC	LowLimi	t HighLimit %	RPD RPDLimit Qual
Hexavalent Chromium	<	0.00800	0.0100						
Sample ID LCS-59261	Batch ID:	59261		TestNo:	М	3500-Cr D		Units:	mg/L
SampType: LCS	Run ID:	UV/VIS_2	_130829B	Analysis	Date: 8/	29/2013 12:14	:00 PM	Prep Date:	8/29/2013
Analyte		Result	RL	SPK value	Ref Val	%REC	LowLimi	t HighLimit %	RPD RPDLimit Qual
Hexavalent Chromium		0.104	0.0100	0.100	0	104	85	115	
Sample ID LCSD-59261	Batch ID:	59261		TestNo:	М	3500-Cr D		Units:	mg/L
SampType: LCSD	Run ID:	UV/VIS_2	_130829B	Analysis	Date: 8/	29/2013 12:15	:00 PM	Prep Date:	8/29/2013
Analyte		Result	RL	SPK value	Ref Val	%REC	LowLimi	t HighLimit %	RPD RPDLimit Qual
Hexavalent Chromium		0.104	0.0100	0.100	0	104	85	115	0.606 15
Sample ID 1308298-01B MS	Batch ID:	59261		TestNo:	М	3500-Cr D		Units:	mg/L
SampType: MS	Run ID:	UV/VIS_2	_130829B	Analysis	Date: 8/	29/2013 12:19	:00 PM	Prep Date:	8/29/2013
Analyte		Result	RL	SPK value	Ref Val	%REC	LowLimi	t HighLimit %	RPD RPDLimit Qual
Hexavalent Chromium		0.104	0.0100	0.100	0	104	85	115	
		50004		T (N) -	М	3500-Cr D		Units:	mg/L
Sample ID 1308298-01B MSD	Batch ID:	59261		TestNo:	•••				5
Sample ID 1308298-01B MSD SampType: MSD	Batch ID: Run ID:	59261 UV/VIS_2	_130829B			29/2013 12:19	:00 PM	Prep Date:	8/29/2013
,	Run ID:		_ 130829B RL					<u> </u>	· ·

Qualifiers: B Analyte detected in the associated Method Blank

 $J \quad \quad Analyte \ detected \ between \ MDL \ and \ RL$

ND Not Detected at the Method Detection Limit

RL Reporting Limit

J Analyte detected between SDL and RL

DF Dilution Factor

MDL Method Detection Limit

R RPD outside accepted control limits

 $\begin{array}{ll} S & \text{Spike Recovery outside control limits} \\ N & \text{Parameter not NELAC certified} \end{array}$

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0.213

0.0100

Work Order: 1308298

Hexavalent Chromium

ANALYTICAL QC SUMMARY REPORT

Project: LC-38 Diesel Spill RunID: UV/VIS_2_130829B

Sample ID ICV-130829	Batch ID:	R68393		TestNo:	M35	500-Cr D		Units:	mg/L
SampType: ICV	Run ID:	UV/VIS_2	2_130829B	Analysis	Date: 8/29	9/2013 12:14	4:00 PM	Prep Date	e:
Analyte		Result	RL	SPK value	Ref Val	%REC	LowLimit	HighLimit	%RPD RPDLimit Qual
Hexavalent Chromium		0.105	0.0100	0.100	0	105	90	110	
Sample ID CCV-130829	Batch ID:	R68393		TestNo:	M35	500-Cr D		Units:	mg/L
SampType: CCV	Run ID:	UV/VIS_2	2_130829B	Analysis	Date: 8/29	9/2013 12:22	2:00 PM	Prep Date	: :
Analyte		Result	RL	SPK value	Ref Val	%REC	I owl imi	Highl imit	%RPD RPDLimit Qual

0.200

0

106

90

110

Qualifiers:

B Analyte detected in the associated Method Blank

J Analyte detected between MDL and RL

ND Not Detected at the Method Detection Limit

RL Reporting Limit

J Analyte detected between SDL and RL

DF Dilution Factor

MDL Method Detection Limit

R RPD outside accepted control limits

S Spike Recovery outside control limits

N Parameter not NELAC certified

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Lab Order: 1308298

Client: Zia Engineering & Environmental

Project: LC-38 Diesel Spill

Sequence Report

					Run ID: GO	C15_130830A	
Sample ID	Client Sample ID	Test Number	Batch ID	Dilution	Analysis Date	Prep Date	Matrix
ICV-130830		M8015D	R68424	1	8/30/2013 1:51:30 PM		A
LCS-59246		M8015D	59246	1	8/30/2013 2:06:13 PM	8/29/2013 8:41:11 AM	A
MB-59246		M8015D	59246	1	8/30/2013 2:23:11 PM	8/29/2013 8:41:11 AM	A
1308287-02CMS		M8015D	59246	1	8/30/2013 2:48:38 PM	8/29/2013 8:41:11 AM	A
1308287-02CMSD		M8015D	59246	1	8/30/2013 2:57:06 PM	8/29/2013 8:41:11 AM	A
1308298-01C	LC38-DSPL-MW-003-0813	M8015D	59246	1	8/30/2013 3:14:02 PM	8/29/2013 10:58:00 AM	A
1308298-02C	LC38-DSPL-MW-004-0813	M8015D	59246	1	8/30/2013 3:22:30 PM	8/29/2013 10:58:00 AM	A
1308298-03C	LC38-DSPL-MW-104-0813	M8015D	59246	1	8/30/2013 3:30:58 PM	8/29/2013 10:58:00 AM	A
CCV1-130830		M8015D	R68424	1	8/30/2013 3:50:23 PM		A

Lab Order: 1308298

Client: Zia Engineering & Environmental

Project: LC-38 Diesel Spill

Sequence Report

					Run ID: IC	P-MS3_130909B	
Sample ID	Client Sample ID	Test Number	Batch ID	Dilution	Analysis Date	Prep Date	Matrix
BLANK STD 1		SW6020A	R68539	1	9/9/2013 9:54:00 AM		A
1/20 ppb STD.		SW6020A	R68539	1	9/9/2013 10:00:00 AM		A
10/200 ppb STD.		SW6020A	R68539	1	9/9/2013 10:06:00 AM		A
50/1000 ppb STD.		SW6020A	R68539	1	9/9/2013 10:12:00 AM		A
100/2000 ppb STD.		SW6020A	R68539	1	9/9/2013 10:18:00 AM		A
250/5000 ppb STD.		SW6020A	R68539	1	9/9/2013 10:24:00 AM		A
500/10000 ppb STD		SW6020A	R68539	1	9/9/2013 10:30:00 AM		A
2000/25000 ppb ST		SW6020A	R68539	1	9/9/2013 10:36:00 AM		A
ICSA-130909		SW6020A	R68539	1	9/9/2013 10:54:00 AM		A
ICSAB-130909		SW6020A	R68539	1	9/9/2013 11:00:00 AM		A
ICV1-130909		SW6020A	R68539	1	9/9/2013 11:18:00 AM		A
ILCVL-130909		SW6020A	R68539	1	9/9/2013 11:30:00 AM		A
ICB1-130909		SW6020A	R68539	1	9/9/2013 11:36:00 AM		A
CCV2-130909		SW6020A	R68539	1	9/9/2013 3:02:00 PM		A
LCVL2-130909		SW6020A	R68539	1	9/9/2013 3:21:00 PM		A
CCB2-130909		SW6020A	R68539	1	9/9/2013 3:28:00 PM		A
MB-59316		SW6020A	59316	1	9/9/2013 3:34:00 PM	9/4/2013 8:29:43 AM	A
LCS-59316		SW6020A	59316	1	9/9/2013 3:40:00 PM	9/4/2013 8:29:43 AM	A
LCSD-59316		SW6020A	59316	1	9/9/2013 3:46:00 PM	9/4/2013 8:29:43 AM	A
1308287-02A SD		SW6020A	59316	5	9/9/2013 4:04:00 PM	9/4/2013 8:29:43 AM	A
1308298-01A	LC38-DSPL-MW-003-0813	SW6020A	59316	1	9/9/2013 4:22:00 PM	9/4/2013 8:29:43 AM	A
1308298-02A	LC38-DSPL-MW-004-0813	SW6020A	59316	1	9/9/2013 4:28:00 PM	9/4/2013 8:29:43 AM	A
1308298-03A	LC38-DSPL-MW-104-0813	SW6020A	59316	1	9/9/2013 4:34:00 PM	9/4/2013 8:29:43 AM	A
1308287-02A PDS		SW6020A	59316	1	9/9/2013 5:04:00 PM	9/4/2013 8:29:43 AM	A
1308287-02A MS		SW6020A	59316	1	9/9/2013 5:10:00 PM	9/4/2013 8:29:43 AM	A
1308287-02A MSD		SW6020A	59316	1	9/9/2013 5:16:00 PM	9/4/2013 8:29:43 AM	A
CCV3-130909		SW6020A	R68539	1	9/9/2013 5:40:00 PM		A
LCVL3-130909		SW6020A	R68539	1	9/9/2013 6:16:00 PM		A
CCB3-130909		SW6020A	R68539	1	9/9/2013 6:28:00 PM		A

Lab Order: 1308298

Client: Zia Engineering & Environmental

Project: LC-38 Diesel Spill

Sequence Report

				Run ID: UV/VIS_2_130829B							
Sample ID	Client Sample ID	Test Number	Batch ID	Dilution	Analysis Date	Prep Date	Matrix				
ICV-130829		M3500-Cr D	R68393	1	8/29/2013 12:14:00 PM		A				
MB-59261		M3500-Cr D	59261	1	8/29/2013 12:14:00 PM	8/29/2013 11:12:42 AM	A				
LCS-59261		M3500-Cr D	59261	1	8/29/2013 12:14:00 PM	8/29/2013 11:12:42 AM	A				
LCSD-59261		M3500-Cr D	59261	1	8/29/2013 12:15:00 PM	8/29/2013 11:12:42 AM	A				
1308298-01B	LC38-DSPL-MW-003-0813	M3500-Cr D	59261	1	8/29/2013 12:19:00 PM	8/29/2013 11:12:42 AM	A				
1308298-01B MS	LC38-DSPL-MW-003-0813MS	M3500-Cr D	59261	1	8/29/2013 12:19:00 PM	8/29/2013 11:12:42 AM	A				
1308298-01B MSD	LC38-DSPL-MW-003-0813MSD	M3500-Cr D	59261	1	8/29/2013 12:19:00 PM	8/29/2013 11:12:42 AM	A				
1308298-02B	LC38-DSPL-MW-004-0813	M3500-Cr D	59261	1	8/29/2013 12:19:00 PM	8/29/2013 11:12:42 AM	A				
1308298-03B	LC38-DSPL-MW-104-0813	M3500-Cr D	59261	1	8/29/2013 12:22:00 PM	8/29/2013 11:12:42 AM	A				
CCV-130829		M3500-Cr D	R68393	1	8/29/2013 12:22:00 PM		A				